ABSTRACT

METHOD FOR TELEPHONE COMMUNICATION BETWEEN A PORTABLE OBJECT WITH HOROLOGICAL FUNCTIONS AND TELEPHONE AND A DEDICATED SERVER, AND PORTABLE OBJECT FOR IMPLEMENTATION OF THE SAME

The method for telephone communication between at least one portable object, such as a mobile telephone-watch (1), and a dedicated server (2) for the two-way transmission of data signals for the horological functions (6, 7) includes the steps of connecting the mobile telephone unit (27) of the portable object (1) to a mobile telephone network, establishing a telephone link between the server (2) and the portable object (1), transmitting data signals between the server (2) and the portable object (1) to adjust and/or update the horological functions of the object, and to correct the horological functions of said object on the basis of the data signals which have been received and shaped.

10

5

Figure 1